

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

FILE CUPY FICE 4 CFR Leurs 4113100

Applicant: Karl M. Robinson

Title: DEVICES HAVING IMPROVED CAPACITANCE AND METHODS OF THEIR FABRICATION

Docket No.: 303.455US3 Filed: December 22, 1999

Examiner: Unknown

Due Date: N/A

Group Art Unit: 2811

Serial No.: 09/470,265

Assistant Commissioner for Patents Washington, D.C. 20231

We are transmitting herewith the attached:

- X Communication Re: Incorrect Filing Receipt (1 pg.)
- X Copy of Filing Receipt (1 pg.)
- \underline{X} A return postcard.
- \underline{X} Copy of returned postcard and front page of application (2 pgs.)

No Additional fee is required.

<u>CERTIFICATE UNDER 37 CFR 1.8</u>: The undersigned hereby certifies that this Transmittal Letter and the paper, as described above, are being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on this <u>2071</u> day of <u>March</u>, 2000.

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A. P.O. Box 2938, Minneapolis, MN 55402 (612-373-6900)

Name: Allen J. Oh Reg. No. 42,047 AJO:CMG:clh RECEIVEL APR 11 2000



IN THE UNITED SPATES PATENT AND TRADEMARK OFFICE

Applicant:

Karl M. Robinson

Examiner:

Serial No.:

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THEIR FABRICATION

COMMUNICATION RE: INCORRECT FILING RECEIPT

Assistant Commissioner for Patents Washington, D.C. 20231

Applicants hereby request correction of the Filing Receipt with respect to the above-identified patent application. In the Filing Receipt received February 11, 2000, (copy enclosed), the title is incorrect. The filing receipt reads *TIO2 NONREFLECTING FILMS ON SOLAR CELLS*, it should read *DEVICES HAVING IMPROVED CAPACITANCE AND METHODS OF THEIR FABRICATION*, as evidenced by the returned postcard and the first page of the application (copy enclosed).

Applicant would appreciate the above-identified printing error be corrected and that a new "corrected" filing receipt be sent to Applicant's representatives at the address given below.

Respectfully submitted,

KARL M. ROBINSON

By his Representatives,

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.

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Minneapolis, MN 55402

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D .

March 20, 200

By

Allen J. Oh

Reg. No. 42,047 AJO:CMG:clh

I hereby c rtify that this correspondenc is being deposited with th Unit d Stat s Postal S rvice as first class mail in an nvelope addressed to Assistant Commission r f Patents, Washington, D.C. 20231,

Dat of Deposit

Chris Hammond

APR I I 2000



DEVICES HAVING IMPROVED CAPACITANCE AND METHODS OF THEIR FABRICATION

Background

Although there have been attempts to deposit metal oxides, such as TiO2 and SrTiO3, during semiconductor fabrication, thermal oxidation of metals in the fabrication of capacitors has been limited since an initial oxide layer prohibits further diffusion during thermal oxidation. As a result the use of high dielectric constant oxidized metals has been limited in semiconductor capacitor fabrication. One such metal, titanium dioxide, has a dielectric constant 2-15 times greater than present semiconductor capacitor dielectrics such as silicon nitride, while titanates are 2-1000 times greater.

In the January 1996 issue of Material Research, Vol. 11, No. 1, an article entitled ELECTROCHEMICAL SYNTHESIS OF BARIUM TITANATE THIN FILMS, R.R. Bacsa et al. describes the synthesizing of polycrystalline films of barium titanate on titanium substrates by the galvanostatic anodization of titanium to form a material which has a dielectric constant of 200.

Summary of the Invention

The invention includes new capacitor structures and dielectrics and methods for forming such capacitors and dielectrics.

In one exemplary embodiment the capacitor of the invention is formed by a process using only two deposition steps. The capacitor has first and second conductive plates and a dielectric is formed from the first conductive plate.

APR I I 2000 IC 2800 MAIL ROOM



In re Patent Application of: Karl M. Robinson

Title:

DEVICES HAVING IMPROVED CAPACITANCE AND METHODS OF THEIR

FABRICATION

Attorney Docket No.: 303.455US3

DIV

Receipt is hereby acknowledged for the following the United States Patent and Trademark Office:

UTILITY PATENT APPLICATION (DIVISIONAL): Specification (25 **CONTENTS:** pgs, including claims numbered \(\perp \) through \(\frac{53}{2}\) and a \(\perp \) page Abstract); Formal Drawing(s) (\(\perp \)1 sheets); Copy of signed Combined Declaration and Power of Attorney (2 pgs) from prior application; Copy of Revocation and Power of Attorney from prior application (2 pgs.); Check in the amount of \$2,386.00 to pay the filing fee; Information Disclosure Statement (2 pgs); Form 1449 (1 pgs), and copies of cited references (2); Preliminary Amendment (11 pgs); return postcard and transmittal sheet.

EXPRESS MAIL LABEL NO. EL505994395US Mailed: December 22, 1999

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PTO-103X (Rev. 6-89)

FILING RECEIPT



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Washington, D.C. 20231

APPLICATION NUMBER FILING DATE GRP ART UNIT FIL FEE REC'D ATTORNEY DOCKET NO. DRWGS - 61 CL IND C

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021186 SCHWEGMAN LUNDBERG WOESSNER & KLUTH P O BOX 2938 MINNEAPOLIS MN 55402

N/A

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be 15 mile at 5 the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, Filing DATE, NAME OF APPLICATION APPLICATION NUMBER, Filing DATE, NAME OF APPLICATION APPLICATION When inquiring about this application. Fees transmitted by check or draft are subject to collection, Figure 3.7 mile of the data presented on this receipt. If an error is noted on this Filing Receipt blasses within the other of the office of laided Filing Filing Receipt with the changes included the other of the other other of the other other of the other o

Applicant(s)

KARL M ROBINSON, BOISE, 10.

CONTINUING DATA AS CLAIMED BY APPLICANT-THIS APPLN IS A DIV OF 08/676,708 07/08/96

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 02/07/00 TITLE
TIO2 NONREFLECTING FILMS ON SOLAR CELLS

PRELIMINARY CLASS: 257

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Schwegman Lungbar Woessner Kluth

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